## PROJECT 10073 RECORD CARD

| 1. DATE  16 September 1957  3. DATE-TIME GROUP  Local  GMT 17/0342Z  5. PHOTOS  D Yes  XCI No | 12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical |                        |   |
|---|--|------------------------|---|
| one second  | 8. NUMBER OF OBJECTS   | 9. COURSE<br>Southwest | Other Unsufficient Data for Evaluation Unknown            |
| Disc-shaped object, so white with yellow ting blue vapor trail disay No sound.                | t, very long dull  | flight path            | n, characteristics,<br>n, short duration,<br>st a meteor. |
|   |  |                        |   |
|   |  |                        |   |

ATIC FORM 329 (REV 26 SEP 52)

| AF FORM 112 APPROVED 1 JUNE 1948   | UNCLASSI<br>(CLASSI   |                           |   | 2.8  |  |  |
|--|---|---------------------------|---|--|--|--|
| COUNTRY  | REPORT NO.  |                           | (LEAVE BLANK)   | ALL STATE OF THE S |  |  |
| United States  |   |                           |   |  |  |  |
| SUBJECT (WITHOUT AIR INT   | ELLIGENCE IN  | IFORMATIC                 | ON REPORT   |  |  |  |
| Unidentified Flying Object   |   | FROM (Agency) To-+        | 1 /1670th Ground Ol   | neamon Sada  |  |  |
| QF 1935 Pecos. New Mexico  FROM (Agency) Det. 1, 4679th Ground Observer Sqdn.  146 Quincy St. NE, Albuquerque, N. Mexico |   |                           |   |  |  |  |
| DATE OF REPORT   | DATE OF INFORMATION   |                           | EVALUATION  |  |  |  |
| 20 September 1957<br>PREPARED BY (Officer)   | 17 September  | SOURCE                    |   |  |  |  |
| CWO W_2 Charles W. Jones REFERENCES (Control number, directive, previous report, etc.                                    | CWO, W. 2 Charles W. Jones REFERENCES (Control number, directive, previous report, etc., as applicable) |                           |   |  |  |  |
| AFR 200-2  |   |                           |   |  |  |  |
| SUMMARY: (Enter concise summary of report. Give signif   | cance in final one-sentence pare  | igraph. List inclosures a | t lower left. Begin text of report on AF Fo   | rm 113—Part II.)   |  |  |
| 1. Description of object(s   | ١.  |                           |   |  |  |  |
|  | 70  |                           | Commence of the second of the | A CONTRACTOR OF THE PARTY OF TH |  |  |
| b. Size compared to a  | morm object.  | Size of a mi              | apefruit)   | 1  |  |  |
| c. Color: (White with ;  | rellow tint.  | - 9                       |   |  |  |  |
| d. Number: One.  |   | 122-21                    | . ,   |  |  |  |
| f. Any discernible feat  |   | s: Vapor tra              | ail very long (dull b   | lue in   |  |  |
| color) and disappeared inst.   | intly.  |                           |   |  |  |  |
| g. Tail, trail, or exhaustrails.   | ust, including  | size of same              | e compared to size of   | object(s):   |  |  |
| h. Any Sound. If hear  | describe sou  | nd: N/A.                  |   |  |  |  |
| i. Other pertinent or  | unusual feature   | s: N/A.                   |   |  |  |  |
| 2. Description of course of  | object(s):  |                           |   |  |  |  |
| a. What first called the   |   |                           |   | in Horyn   |  |  |
| b. Angle of elevation a<br>true North 180 degrees and in<br>c. Angle of elevation a<br>d. Description of flight          | nd azimuth of a degrees. L  | degrees. Zobject upon o   | isappearance: From ject: Southwest.   | car blongon  |  |  |
| f. Length of time in si  | ght: One (1) Se   | cond                      | ind trees.  |  |  |  |
|  | 3   | N                         | OTE   |  |  |  |
| 3. Manner of observation:  |   |                           |   |  |  |  |
| a. Use one or any combi  |   | 37.0                      | ems: Ground-visual,<br>reglasses. Ground-vis  |  |  |  |
| b. Statement as to opti  | cal aids used a   | and descripti             | on thereof: Everlass  | 88.  |  |  |
|  | A A A A A A A A A A A A A A A A A A A   | ^                         | clusin: Pul M   |  |  |  |
| INCLS \  |   | 0                         | a, claritantes,   | A STATE OF THE PARTY OF THE PAR |  |  |
| 1  | C.  | shortelme                 | tim, it a dung is   | at a   |  |  |
|  | 1   | free meter                | n - c sumber  | have   |  |  |
| What H   | BRIZON PLOT   | e reported                | ,   | ane  |  |  |
| DISTRIBUTION BY ORIGINATOR   | 2 1   | of days                   | an,   |  |  |  |
| Air Defense Command  | D) South 1  | Hongo                     | MEI   | 8° The NEAT  |  |  |
|  |   |                           |   |  |  |  |

(CLASSIFICATION)

## AIR INTELLIGENCE INFORMATION REPORT

| FROM (Agency)  | REPORT NO.   |   | *   |           |  |
|--|--|---|---|-----------|--|
|  |  | PAGE  | OF  | PAGES     |  |
| c. If the sighting is  | s made while airborne  |   |   |           |  |
| number, altitude, heading  |  |   | , 100110111                                   | 0401011   |  |
| 4. Time and date of sight  |  | / 6 -7                                      |   |           |  |
| a. Zulu time-date gro<br>b. Light conditions.  | Night, day, dawn, du   | Z<br>sk Night.                              | - 2042<br>=================================== |           |  |
| 5. Locations of observer, position, or position with   |  |   |   |           |  |
| 6. Identifying information was about the size of a gr  |  | One observer saw t                          | he object,                                    | saying it |  |
| 7. a. Civilian - Name, a age 20 years, mailing addrunknown.  | ress Orbital   | Pecos, Ne                                   | w Mexico, o                                   |           |  |
| b. Military- Name, gr  |  |   |   | ty. N/A.  |  |
| 7. Weather and winds-alor  | t conditions at time   | and place of sight                          | ings:   |           |  |
| a. Observer account of b. Report from neares   |  |   | wind direct:                                  | ion and   |  |
| velocity in degrees and kn<br>50,000', and 80,000', if a   | nots at surface, 6,000 evailable: Unknown ot                                 | ', 10,000', 16,000<br>her than no wind.     | NO WI   | Md        |  |
| d. Visibility: Clear   | -  |   | 1116  | -O.       |  |
| f. Thunderstorms in a  | area and quadrant in w   |   |   |           |  |
| <ol> <li>Any other unusual acti<br/>wise, which might account</li> </ol>   |  | 10.000                                      | onomical, or                                  | r other-  |  |
| 9. Interception or identification, complying with a lo. Location of any air tell. Position title and company analysis of the possible of | existing air defense di<br>craffic in the area at<br>numents of the preparis | irectives): Was continued time of sighting: | None.   | radar.    |  |
| 12. Existence of physical  |  |   | raphs: None                                   | э.        |  |